

1733

3-22-01

(NE)

RECEIVED

MAR 20 2001

TECHNOLOGY CENTER 1700



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s) : R. Greven

Application No.: 09/236,017

Art Unit: 1733

Filed : January 22, 1999

Examiner: J. Rossi

For : COMPLEX SHAPED ARTICLES
AND METHOD OF MANUFACTURECommissioner of Patents and Trademarks
Washington, D.C. 20231AMENDMENT UNDER 37 CFR 1.111

Dear Sir:

Responsive to the Office Action dated September 15, 2000, please enter the following amendments in the above captioned application:

IN THE CLAIMS:

1. (Amended) A method for producing complex shaped articles comprising:

- (a) trimming, cutting and shaping a honeycomb core to a desired size and shape, said honeycomb core having a top surface, a bottom surface, a front end, a rear end, [and] opposed sides, a longitudinal axis between said front end and said rear end and a transverse axis between said opposed sides;
- (b) deforming said honeycomb core at ambient temperature to impart a contoured shape along [the] said longitudinal axis [between said front and rear ends] and across [the] said transverse axis [between said opposed sides of said honeycomb core]; and,
- (c) permanently setting the shape of said honeycomb core such that a contoured arc is defined in said